

```
In [23]: md = mc.MinDriver()
md.drive(system)
```

```
-----
ValueError                                Traceback (most recent call last)
<ipython-input-23-aa4ba952e0d2> in <module>
      1 md = mc.MinDriver()
----> 2 md.drive(system)

~\miniconda3\envs\ubermag\lib\site-packages\oommfc\drivers\driver.py in drive(self, system, append, compute, runner, **kwargs)
    156
    157         # Generate and save mif file.
--> 158         mif = oc.scripts.system_script(system)
    159         mif += oc.scripts.driver_script(self, system, compute=compute,
    160                                         **kwargs)

~\miniconda3\envs\ubermag\lib\site-packages\oommfc\scripts\system.py in system_script(system, **kwargs)
    14         # Mesh and energy scripts.
    15         mif += oc.scripts.mesh_script(system.m.mesh)
--> 16         mif += oc.scripts.energy_script(system.energy)
    17
    18         # Magnetisation script.

~\miniconda3\envs\ubermag\lib\site-packages\oommfc\scripts\energy.py in energy_script(container)
     8         mif = ''
     9         for term in container:
--> 10             mif += globals()[f'{term.name}_script'](term)
    11
    12         return mif

~\miniconda3\envs\ubermag\lib\site-packages\oommfc\scripts\energy.py in dmi_script(term)
    87         oxs = 'Oxs_DMExchange6Ngbr' # pragma: no cover
    88     else:
--> 89         raise ValueError(f'The {term.crystalclass} crystal '
    90                           f'class is not supported on {sys.platform} '
    91                           'platform.') # pragma: no cover

ValueError: The T crystal class is not supported on win32 platform.
```